

1      **In the Claims**

2      Claim 66 is amended.

3      Claims 69-86 are canceled without prejudice.

4      Claims 66-68 remain in the application for consideration and are listed  
5      below:

6      1.-65 (Canceled)

7

8      66. (Currently Amended) A location-aware system comprising:  
9      a radio having radio station buttons for selecting a radio station;  
10     a computer operably associated with the radio and configured to be  
11     mounted in a vehicle, the computer comprising one or more processors and  
12     computer-readable media associated with the one or more processors;

13     a first hierarchical tree structure resident on the computer-readable media  
14     and having multiple nodes associated with first locations;

15     at least one second hierarchical tree structure resident on the computer-  
16     readable media and having multiple nodes associated with second locations, at  
17     least one node from the at least one second hierarchical tree structure being linked  
18     with one node on the first hierarchical tree structure by a link that is configured to  
19     enable a complete location to be derived from the first and second locations;

20     one or more applications resident on the computer-readable media and  
21     configured to be executed on the one or more processors, one application being  
22     configured to map individual radio stations to specific radio station buttons;

23     one or more location providers operably associated with the computer and  
24     configured to provide location information for use in determining a vehicle  
25     location;

1           a location service module configured to receive location information from  
2 the one or more location providers and determine a vehicle location, the location  
3 service module being configured to determine a vehicle location by accessing  
4 multiple hierarchical tree structures and traversing at least one of each of said  
5 multiple hierarchical tree structures; and

6           a behavior engine operably associated with the computer and configured to,  
7 responsive to a vehicle location that is determined by the location service module,  
8 cause said one application to map radio stations that are associated with a  
9 determined location to individual radio station buttons.

10  
11        67. (Original) The location-aware system of claim 66, further  
12 comprising a data store communicatively linked with the computer and configured  
13 to hold user preferences that associate radio stations with various locations.

14  
15        68. (Original) The location-aware system of claim 66, further  
16 comprising a data store remote from a vehicle in which the computer is mounted  
17 and communicatively linked with the computer and configured to hold user  
18 preferences that associate radio stations with various locations.

19  
20        69.- 103. (Canceled)